Application No. 10/747,818 Filed: December 29, 2003

Date: April 3, 2009

Page -2-

IN THE CLAIMS:

Please amend the claims as follows:

1. (five times amended) A base station array [An] antenna assembly having an operating frequency and a vertical radiation pattern with a main lobe axis defining a downtilt angle with respect to the earth's surface, the antenna assembly comprising:

a plurality of antenna means in first, second, and third antenna groups <u>physically</u> disposed along a backplane, the backplane having a longitudinal axis along which the antenna means are disposed;

differential phase adjustment means electrically connected [disposed] on a path of transmission line means between the first and third antenna groups configured to simultaneously advance a phase angle of a signal to one of said first and third antenna groups and delay the phase angle of said signal to the other of said first and third antenna groups;

such that adjustment of the phase adjustment means results in variation of the vertical radiation pattern downtilt angle between a first fixed position and a second fixed position;

said differential phase adjustment means including coupling means arcuately moveable along an arcuate section of said transmission line means to cause said simultaneous advance of a phase angle of a signal to one of said first and third antenna groups and a delay of the phase angle of said signal to the other of said first and third antenna groups.

- 22. (twice amended) The antenna assembly of claim 1, wherein said antenna assembly further comprises an input coupling means, said phase adjustment means providing a continuously variable electrical path length between said input coupling means and said first and third antenna groups.
- 24. (five times amended) A base station array [An] antenna assembly having an operating frequency and a vertical radiation pattern with a main lobe axis defining a downtilt angle with respect to the earth's surface, the antenna assembly comprising:

a plurality of antennas in first, second, and third antenna groups physically disposed along a

Application No. 10/747,818 Filed: December 29, 2003

Date: April 3, 2009

Page -3-

backplane, the backplane having a longitudinal axis along which the antennas are disposed;

a phase adjustment mechanism <u>electrically connected</u> [disposed] between the first and third antenna groups, the phase adjustment mechanism including:

an input coupling element;

a movable coupling section having a pivotally mounted first end electromagnetically coupled to the input coupling element; and

a semicircular, air-substrated transmission line section electromagnetically coupled to a second end of the movable coupling section;

such that <u>pivotal position</u> adjustment of the phase adjustment mechanism results in variation of the vertical radiation pattern downtilt angle <u>between a first fixed position and a second fixed position</u>.

- 32. (five times amended) A base station array [An] antenna assembly having an operating frequency and a vertical radiation pattern with a main lobe axis defining a downtilt angle with respect to the earth's surface, the antenna assembly comprising:
 - a plurality of antennas in first, second, and third antenna groups <u>physically</u> disposed along a backplane, the backplane having a longitudinal axis along which the antennas are disposed;
 - a phase adjustment mechanism <u>electrically connected</u> [disposed] between the first and third antenna groups, the phase adjustment mechanism including:

an input coupling element;

- a movable coupling section having a pivotally mounted first end electromagnetically coupled to the input coupling element; and
- a semicircular, air-substrated transmission line section electromagnetically coupled to a second end of the movable coupling section;

the phase adjustment mechanism having a range of adjustment including a minimum downtilt position, a mid-point, and a maximum downtilt position;

Application No. 10/747,818 Filed: December 29, 2003

Date: April 3, 2009

Page -4-

a drive mechanism coupled to the movable coupling section;

electrical path lengths at the operating frequency, from the input coupling element to each of the antennas, are selected to define a progressive phase shift between each of the antennas such that, with the phase adjustment mechanism set at its mid-point, the vertical radiation pattern downtilt angle is approximately 7 degrees;

such that adjustment of the phase adjustment mechanism results in variation of the vertical radiation pattern downtilt angle.